

TIG GTAW INVERTER

KEY BENEFITS Applications

- Light industry
- Motorsportss -
- Maintenance and repair
- Process and food industry
 - Intervention service
- AC Balance Control-AC balance control monitors the oxide and helps better cleaning during aluminum welding
- Waveforms-Square wave, sine wave, are selectable.
- Protections-Equipped with temperature, voltage and current sensors for high protection.
- **Spot time-**Unique spot time/pulse time function selectable.
- Accessories-Remote foot control; Up/Down remote torch; Remote control torch.









Up/Down Remote Control Torch



Foot control contractor on/off and current control with 8-pin male plug and any length ceable or wireless control .





Pulse



Digital control system-the welding parameter can be control more easier and more precise.



Generator Frienly-Suitable for use with generators.



440V Tested In Production



Standard single phease 1-230V 50/60Hz power supply.



Smart FAN-Reduce power comsuncption and the intake of dust and fames .

TECHNICAL DATA(subject to change without notice.)

	GTAW 200P AC/DC 1-230 50/60Hz			
Power Supply Voltage				
Frequency				
	TIG		MMA	
Rated Input Power	4.3kVA		6.2kVA	
	AC/TIG	DC/TIG	AC/MMA	DC/MMA
Effective Current	20 A	21 A	26 A	29 A
Rated Input Current	34 A	35 A	44 A	48 A
Duty Cycle(40°C 10min)	35% 200 A			
	60% 155 A			
	100% 120 A			
No Load Voltage	72			
VELDING CURRENT RANGE	5-200 A			
Efficiency	85%			
Up/Down Slope	0-10			
Pre/Post Flow	0.1-10/1-10			
Pulse Fre.	50-250			
Pulse Width Range	5%-95%			
Clearance effect(AC TIG)	15-50			
AC Frequency(Hz)	50-250			
Insulation class	н			
Protection class	IP 23			
Cooling	AF			
Dimensions I x w x h	465 x 146 x 278mm			
Weight	10.0 kg			
Electrode type	6013 7018			



/ ARC focused

Excellent HF arc ignition; stable, focused and fast arc

GTAW 200P AC/DC











GTAW 200P ACIDC





